## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- (Currently Amended) An antenna, comprising:
   a planar antenna element having that is conductive and includes a feed point;
- a ground pattern juxtaposed with said planar antenna element, and
  wherein said ground pattern has a trimmed portion causing to continuously
  change a distance between said planar antenna element and said ground pattern.
- 2. (Original) The antenna as set forth in claim 1, wherein said trimmed portion is formed from a point near said feed point toward a side being opposite to said planar antenna element.
- 3. (Original) The antenna as set forth in claim 1, wherein said planar antenna element and said ground pattern are formed extending along counter directions respectively.
- 4. (Original) The antenna as set forth in claim 1, wherein said ground element is disposed without fully surrounding said planar antenna element.
- 5. (Original) The antenna as set forth in claim 1, wherein said trimmed portion is formed in a tapered shape with respect to said feed point of said planar antenna element.
- 6. (Original) The antenna as set forth in claim 5, wherein said tapered shape is composed of any one of segments, curved lines being convex upwardly, and curved lines being convex downwardly.
- 7. (Original) The antenna as set forth in claim 5, wherein said tapered shape is symmetric with respect to a straight line passing through said feed point of said planar antenna element.

- 8. (Original) The antenna as set forth in claim 5, wherein a concavity accommodating a portion for feeding to said feed point of said planar antenna element is formed at a tip of said tapered shape.
- 9. (Original) The antenna as set forth in claim 1, wherein said planar antenna element is formed on a dielectric substrate, said ground pattern is formed in or on a resin board, and said dielectric substrate is mounted on said resin board.
- 10. (Original) The antenna as set forth in claim 1, wherein said planar antenna element has a shape in which a bottom side thereof has a straight portion or a substantially straight portion adjacent to said ground pattern, lateral sides thereof are provided vertically or substantially vertically to said bottom side, and a cut-out portion is provided in a top side thereof.
- 11. (Currently Amended) The antenna as set forth in claim 9, wherein said dielectric substrate on which said <u>planar</u> antenna element is formed is mounted at an upper end of said resin board, and said ground pattern is formed to have a region extending toward at least either of a right side and a left side of the dielectric substrate.
- 12. (Currently Amended) The antenna as set forth in claim 9, wherein said dielectric substrate on which said <u>planar</u> antenna element is formed is mounted at at least either of a right upper end and a left upper end of said resin board, and said ground pattern is formed to have a region extending toward an opposite side to a side at which said dielectric substrate is mounted.
- 13. (Currently Amended) An antenna, comprising:

  a dielectric substrate on which an antenna element that is conductive is formed; and
- a board on which said dielectric substrate is mounted, and in or on which a ground pattern is formed to be juxtaposed with said dielectric substrate, and

wherein said ground pattern has a tapered shape with respect to a feed point of said antenna element, and said antenna element has a cut-out portion formed at an edge portion being opposite to the ground pattern side of said antenna element.

- 14. (Currently Amended) The antenna as set forth in claim 13, wherein a first dielectric substrate is disposed on a right upper end of said board, a second dielectric substrate is disposed on a left upper end of said board, and said ground pattern has a region to separate said first and second dielectric substratesubstrates.
- 15. (Currently Amended) A wireless communication device, comprising:

  a dielectric substrate on which an antenna element that is conductive is formed;

a board on which said dielectric substrate is mounted, and in or on which a ground pattern juxtaposed with said dielectric substrate is formed, and

a RF circuitry mounted on said ground pattern, and

wherein said ground pattern has a trimmed portion causing to continuously change a distance between said antenna element and said ground pattern.